

Picture Glossary

add sumar



$$3 + 2 = 5$$

addend sumando

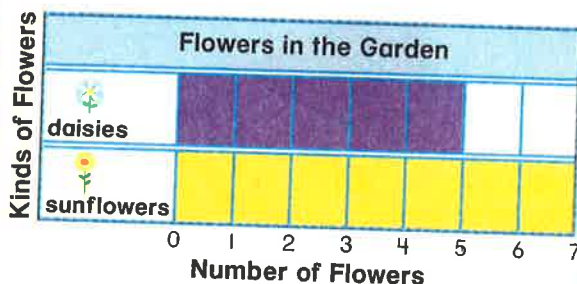
$$1 + 3 = 4$$

addend

addition sentence enunciado de suma

$2 + 1 = 3$ is an addition sentence.

bar graph gráfica de barras



circle círculo



compare comparar

Subtract to **compare** groups.



$$5 - 1 = 4$$

There are more .

cone **cono**



count back **contar hacia atrás**



$$8 - 1 = 7$$

Start at 8.

Count back 1.

You are on 7.

count on **contar hacia adelante**

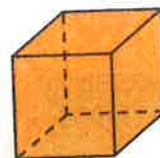
$$4 + 2 = 6$$

Say 4.

Count on 2.

5, 6

cube **cubo**



curved surface **superficie curva**

Some three-dimensional shapes have a **curved surface**.



cylinder **cilindro**



difference diferencia

$$4 - 3 = 1$$

The **difference** is 1.

digit dígito

13 is a two-**digit** number.

The **1** in **13** means 1 ten.

The **3** in **13** means 3 ones.

doubles dobles

$$5 + 5 = 10$$

doubles minus one dobles
menos uno



$$5 + 5 = 10, \text{ so } 5 + 4 = 9$$

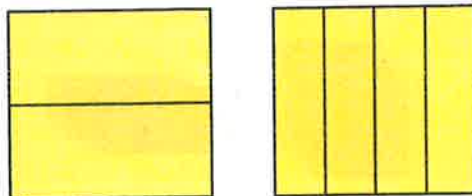
doubles plus one dobles
más uno



$$5 + 5 = 10, \text{ so } 5 + 6 = 11$$

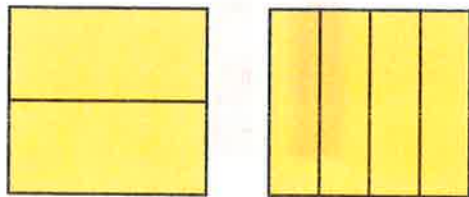
equal parts partes iguales

These show **equal parts**,
or equal shares.



equal shares **porciones iguales**

These show equal parts, or **equal shares**.



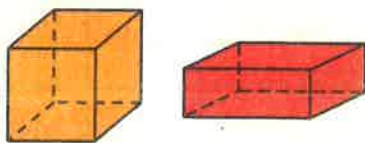
fewer **menos**



3 fewer 

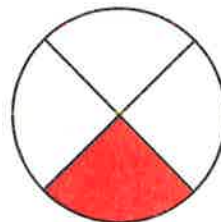
flat surface **superficie plana**

Some three-dimensional shapes have only **flat surfaces**.

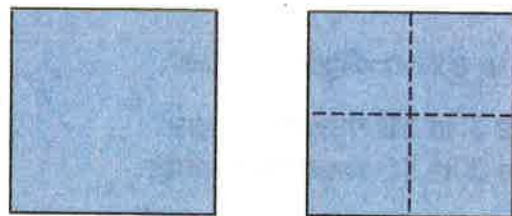


fourth of **cuarto de**

A **fourth** of this shape is shaded.



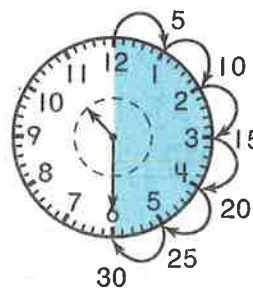
fourths **cuartos**



1 whole

4 fourths, or 4 quarters

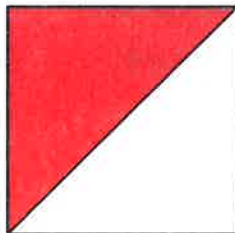
half hour **media hora**



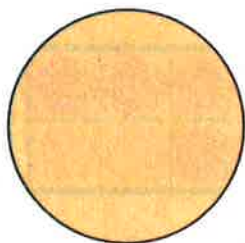
A **half hour** has 30 minutes.

half of **mitad de**

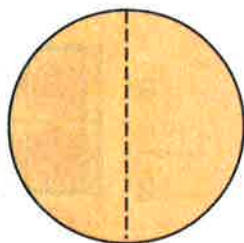
Half of this shape is shaded.



halves **mitades**

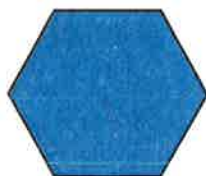


1 whole

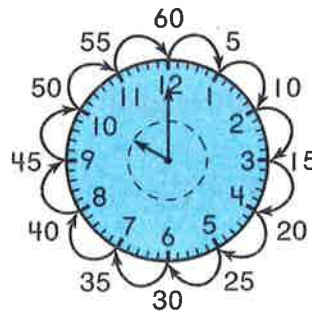


2 halves

hexagon **hexágono**

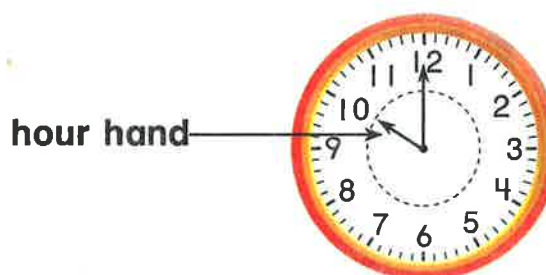


hour **hora**

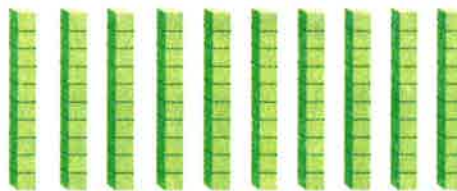


An **hour** has 60 minutes.

hour hand **horario**



hundred **centena**



10 tens is the same as 1 **hundred**.

is equal to (=) **es igual a**

2 plus 1 is equal to 3.

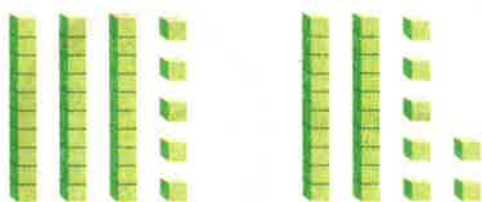
$$2 + 1 = 3$$

longest **el más largo**



is greater than **es mayor que**

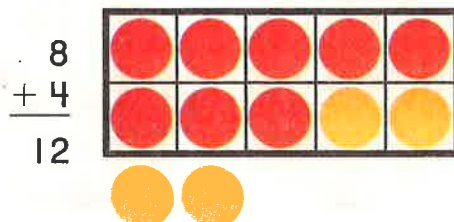
35 is greater than 27.



$$35 > 27$$

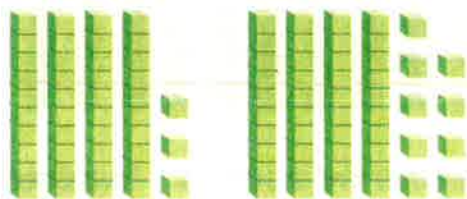
make a ten **formar una decena**

Move 2 counters into the ten frame. **Make a ten.**



is less than **es menor que**

43 is less than 49.



$$43 < 49$$

minus (-) **menos**

4 minus 3 is equal to 1.

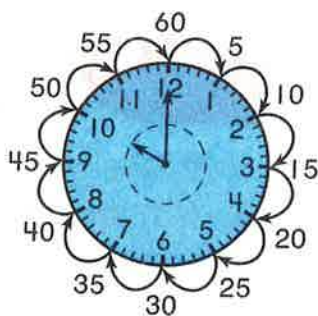
$$4 - 3 = 1$$

minute hand **minutero**



minute hand

minutes **minutos**



An hour has 60 **minutes**.

more **más**



$$5 - 1 = 4$$

There are **more** .

ones **unidades**



10 **ones** = 1 ten

order **orden**

You can change the **order** of the addends.
















$$1 + 3 = 4$$



$$3 + 1 = 4$$

picture graph **gráfica con dibujos**

Our Favorite Activity at the Fair							
	animals						
	rides						

Each  stands for 1 child.

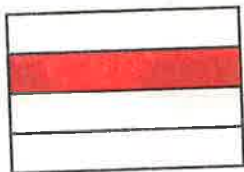
plus (+) **más**

2 **plus** 1 is equal to 3.

$$2 + 1 = 3$$

quarter of **cuarta parte de**

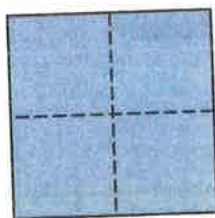
A **quarter** of this shape
is shaded.



quarters **cuartas partes**



1 whole



4 fourths,
or 4 **quarters**

rectangle **rectángulo**



A square is a
special kind of
rectangle.

rectangular prism **prisma
rectangular**



A cube is a special
kind of rectangular
prism.

related facts **operaciones
relacionadas**



$$4 + 5 = 9$$



$$5 + 4 = 9$$

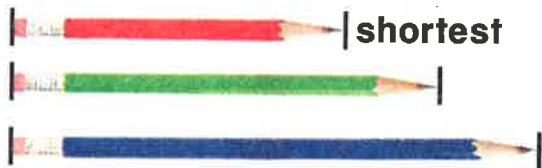


$$9 - 5 = 4$$

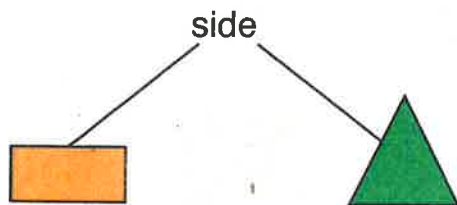


$$9 - 4 = 5$$

shortest el más corto



side lado



sphere esfera



square cuadrado



subtract restar

Subtract to find out
how many.



subtraction sentence
enunciado de resta

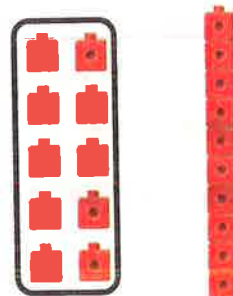
$4 - 3 = 1$ is a **subtraction sentence**.

sum suma o total

2 plus 1 is equal to 3.



The **sum** is 3.

ten decena



10 ones = 1 ten

tally chart tabla de conteo

Boys and Girls in Our Class			Total
	boys		9
	girls		6

trapezoid trapecio



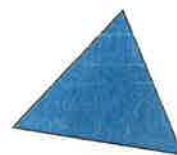
tally mark marca de conteo



Each **tally mark** | stands for 1.

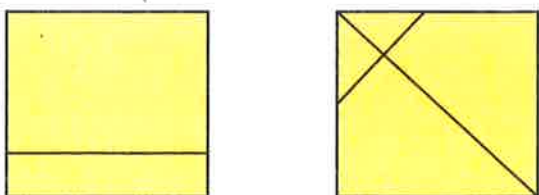
|||| stands for 5.

triangle triángulo



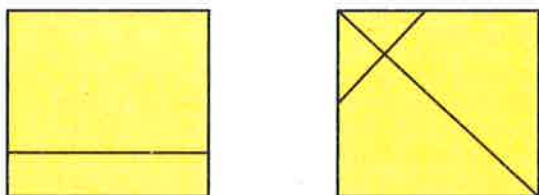
unequal parts partes
desiguales

These show **unequal parts**,
or unequal shares.

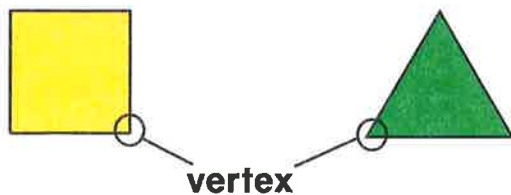


unequal shares porciones
desiguales

These show unequal parts,
or **unequal shares**.

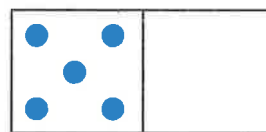


vertex vértice



zero 0 **cero**

When you add **zero** to
any number, the sum
is that number.



$$5 + 0 = 5$$

